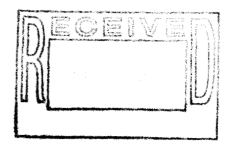
NOTICE

All drawings located at the end of the document.

Draft Industrial Area Sampling and Analysis Plan Addendum #IA-04-12 IHSS Group 700-8



February 2004

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ACRONYMS

AL Action Level Be beryllium

DOE Department of Energy

FY Fiscal Year Hg mercury

HPGe high-purity germanium HRR Historical Release Report

IA Industrial Area

IASAP Industrial Area Sampling and Analysis Plan

IHSS Industrial Hazardous Substance Site

Li lithium

MDL Method Detection Limit mg/kg milligram per kilogram

N/A Not Applicable

PAC Potential Area of Concern

PAH polycyclic aromatic hydrocarbons

PCB polychlorinated biphenyl pCi/g Picocurie per gram

PCOC potential contaminant of concern RFCA Rocky Flats Cleanup Agreement SAP Sampling and Analysis Plan SVOCs semivolatile organic compounds UBC Under Building Contamination

ug/kgmicrogram per kilogramVOCvolatile organic compoundWRWWildlife Refuge Worker

1.0 INTRODUCTION

This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) (DOE 2001) Addendum #IA-04-12 includes Individual Hazardous Substance Site (IHSS) Groupspecific information, sampling locations, and potential contaminants of concern (PCOCs) for IHSSs, Potential Areas of Concern (PACs), and Under Building Contamination (UBC) Sites proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group 700-8, which includes IHSS 700-214 and the 750 Pad Pondcrete/Saltcrete Storage. The locations of the IHSS Groups, and IHSSs and UBC Sites proposed for FY04 are shown on Figure 1.

2.0 EXISTING CHARACTERIZATION INFORMATION

There are 15 existing sampling locations at IHSS Group 700-8 (DOE 2000). Existing concentrations and activities above the background means plus two standard deviations, or Method Dection Limit (MDL), are presented on Figure 2. Existing information and data for these IHSSs and UBC Sites are available in Appendix C of the IASAP (DOE 2001), HRR (DOE 1992-2003), and the IA Data Summary Report (DOE 2000). Table 2 presents the PCOCs and proposed sampling methodology.

Previous data were less than the Rocky Flats Cleanup Agreement (RFCA) Wildlife Refuge Worker (WRW) and Ecological Receptor Action Levels (AL) (DOE et al. 2003). Plutonium-239/240, americium-241, cyanide, nitrite, and metals exceed corresponding background (mean plus two standard deviations) in soil at several locations (Figure 2). Volatile organic compounds (VOCs) and polycyclic aromatic hydrocarbons (PAHs) were also detected at several locations.

3

Table 1

Potential Contaminants of Concern IHSS Groups 700-8

Sampling Location Method	Statistical Grid and Biased
Data Source	Surface Soil and HRR (DOE 1992-2002) Subsurface Soil Process knowledge (IASAP [DOE 2001]) IA Data Summary Report (DOE 2000)
Media	dionuclides Surface Soil and Metals Subsurface Soil Li, Be VOCs SVOCs PCBs
PCOCs	Radionuclides Metals Li, Be VOCs SVOCs PCBs
IHSS/PAC/UBC Site	700-214 750 Pad-Pondcrete/Saltcrete Storage
IHSS Group	700-8

VOC – volatile organic compounds PCB – polychlorinated biphenyl

Li – lithium Be – beryllium SVOC – semivolatile organic compounds

Table 2

Sampling and Analysis Summary	Summary
Category	Total
Number of Sampling Locations	57
Number of Samples	101
Number of Radionuclide Analyses	107
Number Metal Analyses	107
Number of Be and Li Analyses	107
Number of VOC Analyses	107
Number of SVOC Analyses	107
Number of PCB Analyses	107

3.0 SAMPLING

PCOCs and proposed sampling methodology for IHSS Group 700-8 are summarized in Table 2. The IHSS Group sampling summary is presented in Table 3. The proposed sampling specifications (number and types of samples) for IHSS Group 700-8 are listed in Table 4 and shown on Figure 3. The 750 Pad is a RCRA facility and a 22-meter statistical grid was applied to the area. Additionally, the sampling design was augmented by biased sampling at known spill locations and within paved areas where the asphalt is cracked or failing. This includes areas where the pad was patched or repaired with asphalt. All samples acquired beneath the Pad will be collected from native material. Sampling intervals will begin at the base of non native material such as gravel and fill. Biased samples were also placed in the seven storm drain inlets located along the eastern perimeter of the 750 Pad. The pad was engineered with a slight gradient towards the east, which effectively diverts all runoff from the Pad to the stormwater inlets.

Proposed new sampling locations are the starting point for IHSS Group characterization. After characterization starts, the number and type of samples may change based on sampling results. Statistical sampling locations within a building footprint may be adjusted in the field to collect samples from specific building features. If contaminant concentrations are found to be above ALs near the grid boundary or under the 750 Pad, additional samples will be taken in consultation with the agencies and a contact record issued. Sampling locations will be field checked and the locations adjusted through the consultative process. Sampling and analysis activities will likely proceed in FY05.

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Table 3
Sampling Specifications IHSS Group 700-8

IHSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offisite Method	Comment
1	A10 005	CH42-000A	2084260.67	749831.57	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
100.00	700.214	CH42-000A	2084260.67	749831.57	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CH42-000A	2084260.67	749831.57	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
9 00 6	700-214	CH42-000A	2084260.67	749831.57	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
0 00 0	700-214	CH42-000A	2084260.67	749831.57	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
0-00/	700-214	CH42-000A	2084260.67	749831.57	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
8,007	700-214	CH42-000B	2084260.67	$\overline{}$	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
0-00-0	700-214	CH42-000B	2084260.67	1	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
000-00	700 214	CH42-000B	2084260.67	1	Subsurface Soil	0.5-2.5	Be, Li	N/A	0109	Statistical sampling grid
0-00/	700.214	CH42-000B	2084260.67	1	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
100.0	700-214	CH42-000B	2084260.67	749831.57	749831.57 Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
ء اہ	100-214	CH42 000B	208426067	749831 57	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
8-00/	700-214	CH42-001A	2084303 72		Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
8-00/	700-214	CH42-001A	2084303 72	749773.86	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
8-00-8	700-214	CH42-001A	2084303 72	749773.86	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
8-00/	700-214	CH42-001A	2084303 72	749773.86	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
8-00-8	700-214	CH42-001A	2084303.72	749773.86	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
100.0	_	CH42-001A	2084303.72	749773.86	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
000/	_	CH42-001B	2084303.72	749773.86	749773.86 Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
0 00/	_	CH42-001B	2084303.72	749773.86	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
0-00/		CH42-001B	2084303.72	749773.86	749773.86 Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
000/	_	CH42-001B	2084303.72	749773.86	749773.86 Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
0-00-0	_	CH42-001B	2084303.72	749773.86	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
0000		CH42-001B	2084303.72	749773.86	749773.86 Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
100-0		CH42-002A	2084318.93	749795.41	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
2007	_	CH42-002A	2084318.93	749795.41	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8		CH42-002A	2084318.93	749795.41	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch

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Comment	Biased at asphalt patch	Statistical sampling grid																											
Offisite Method	8270B	8260	8082	Alpha Spec	6010	0109	8260	8270B	8082	Alpha Spec	0109	0109	8270B	8260	8082	Alpha Spec	6010	6010	8260	8270B	8082	Alpha Spec	6010	6010	8270B	8260	8082	Alpha Spec	6010
Onsite Method	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200
Analyte	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals
Depth Interval	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5
Media	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	749733.00 Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil
Northing	749795.41	749795.41	749795.41	749795.41	749795.41	749795.41	749795.41	749795.41	749795.41	749733.00	749733.00	749733.00	749733.00	749733.00	749733.00	749733.00		749733.00	749733.00	749733.00	749733.00	749675.29	749675.29	749675.29	749675.29	749675.29	749675.29	749675.29	749675.29
Easting	2084318.93	-			2084318.93	2084318.93	2084318.93	2084318.93	2084318.93	2084489.78	2084489.78	2084489.78	2084489.78	2084489.78	2084489.78	2084489.78	2084489.78	2084489.78	2084489.78	2084489.78	2084489.78	2084532.83	2084532.83	2084532.83	2084532.83	2084532.83	2084532.83	2084532.83	2084532.83
Location	CH42-002A	CH42-002A	CH42-002A	CH42-002B	CH42-002B	CH42-002B	CH42-002B	CH42-002B	CH42-002B	CI41-000A	CI41-000A	CI41-000A	CI41-000A	CI41-000A	CI41-000A	CI41-000B	CI41-000B	CI41-000B	CI41-000B	CI41-000B	CI41-000B	CI41-001A	CI41-001A	CI41-001A	CI41-001A	CI41-001A	CI41-001A	CI41-001B	CI41-001B
HSS/PAC/UBC Site	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214
IHSS Group	700-8	700-8	700-8	200-8	700-8	700-8	700-8	700-8	700-8	200-8	700-8	8-002	700-8	700-8	700-8	700-8	200-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8

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nya Présid	_			$\overline{}$	1	Т	Т	Т	\neg	T	\top	Т	\neg	_		Т	\neg				T	Τ	Т		Т	T		T	
Comment	Statistical sampling grid																												
Offsite Method	6010	8260	8270B	8082	Alpha Spec	6010	6010	8270B	8260	8082	Alpha Spec	0109	6010	8260	8270B	8082	Alpha Spec	6010	6010	8270B	8260	8082	Alpha Spec	6010	6010	8260	8270B	8082	Alpha Spec
Onsite Method	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe
Analyte	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides
Depth Interval	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5
Media	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	749724.57 Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	749666.86 Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	749666.86 Subsurface Soil	Surface Soil
Northing	749675.29	675.29	$\overline{}$			749724.57	749724.57	749724.57	749724.57	749724.57		749724.57	749724.57		1	749724.57	749666.86	749666.86	749666.86	749666.86	749666.86	749666.86	749666.86	749666.86	749666.86	749666.86	749666.86	749666.86	749716.15
Easting	2084532.83	2084532.83	+-	+	2084418.27	2084418.27	2084418.27	2084418.27	2084418.27	2084418.27	208441827	2084418.27	208441827	208441827	208441827	2084418.27	208446133	208446133	208446133	2084461.33	2084461.33	2084461.33	2084461.33	2084461.33	208446133	208446133	208446133	208446133	2084346.77
Location Code	C141-001B	CI41-001B	CI41-001B	CI41-001B	CI41-002A	CI41-002A	CI41-002A	CI41-002A	CI41-002A	CI41-002A	C141-002B	CI41-002B	C141-002B	CM1-002B	CI41-002B	CI41-002B	CI41-003A	C141-003A	CI41-003A	CI41-003A	CI41-003A	CI41-003A	C141-003B	C141-003B	CI41-003B	CM1-003B	CM1-003B	C141-003B	CI41-004A
HSS/PAC/UBC Site	200-214	200 214	100-214	700-214	700-214	700-214	200-214	700-214	700-214	700-214	200 214	700-214	700 214	700 214	700.214	700.214	700 214	700 214	700-214	700-214	700-214	700-214	700.214	700-214	700 214	700 214	700-214	_	_
IHSS	100.0	0-00/	0.007	0.007	3007	2007	2007	2007	0-00/	2007	1000	700.8	100.0	0.000	0-00/	1000	0.007	0-00/	0-00/	0.007	8 002	700-8	0 001	0.007	0-00/	0-00/	8-00/	0007	700-8

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1HSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
200-8	700-214	CI41-004A	2084346.77	749716.15	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CI41-004A	2084346.77	749716.15	Surface Soil	0-0.5	Be, Li	N/A	0109	Statistical sampling grid
200-8	700-214	CI41-004A	2084346.77	749716.15	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
8-002	700-214	CI41-004A	2084346.77	749716.15	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
8-002	700-214	CI41-004A	2084346.77	749716.15	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI41-004B	2084346.77	749716.15	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI41-004B	2084346.77	749716.15	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
8-002	700-214	CI41-004B	2084346.77	749716.15	749716.15 Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI41-004B	2084346.77	749716.15	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
8-002	700-214	CI41-004B	2084346.77	749716.15	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CI41-004B	2084346.77	749716.15	749716.15 Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI41-005A	2084389.82	749658.43	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
8-002	700-214	CI41-005A	2084389.82	749658.43	Surface Soil	0-0.5	Metals	6200	0109	Statistical sampling grid
700-8	700-214	CI41-005A	2084389.82	749658.43	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI41-005A	2084389.82	749658.43	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CI41-005A	2084389.82	749658.43	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CI41-005A	2084389.82	749658.43	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI41-005B	2084389.82	749658.43	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI41-005B	2084389.82	749658.43	Subsurface Soil	0.5-2.5	Metals	6200	0109	Statistical sampling grid
700-8	700-214	CI41-005B	2084389.82	749658.43	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI41-005B	2084389.82	749658.43	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CI41-005B	2084389.82	749658.43	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CI41-005B	2084389.82	749658.43	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI41-006A	2084391.77	749680.16	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased in repaved area south of Tent 12
700-8	700-214	CI41-006A	2084391.77	749680.16	Surface Soil	0-0.5	Metals	6200	6010	Biased in repaved area south of Tent 12
8-002	700-214	CI41-006A	2084391.77	749680.16	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased in repaved area south of Tent 12
700-8	700-214	CI41-006A	2084391.77	749680.16	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased in repaved area south of Tent 12
700-8	700-214	CI41-006A	2084391.77	749680.16	Surface Soil	0-0.5	VOCs	8260	8260	Biased in repaved area south of Tent 12
700-8	700-214	CI41-006A	2084391.77	749680.16	Surface Soil	0-0.5	PCBs	N/A	8082	Biased in repaved area south of Tent 12

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Site	Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
	CI41-006B	2084391.77	749680.16	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased in repaved area south of Tent 12
	CI41-006B	2084391.77	749680.16	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased in repaved area south of Tent 12
	CI41-006B	2084391.77	749680.16	749680.16 Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased in repaved area south of Tent 12
	CI41-006B	2084391.77	749680.16	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased in repaved area south of Tent 12
	CI41-006B	2084391.77	749680.16	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased in repaved area south of Tent 12
	CI41-006B	2084391.77	749680.16	749680.16 Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased in repaved area south of Tent 12
	CI42-000A	2084503.64	749922.99	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid; near asphalt patch
	CI42-000A	2084503.64	749922.99	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid; near asphalt patch
	C142-000A	2084503.64	749922.99	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid; near asphalt patch
	CI42-000A	2084503.64	749922.99	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid; near asphalt patch
	CI42-000A	2084503.64	749922.99	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid; near asphalt patch
	CI42-000A	2084503.64	749922.99	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid; near asphalt patch
	CI42-000B	2084503.64	749922.99	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid; near asphalt patch
	CI42-000B	2084503.64	749922.99	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid; near asphalt patch
	CI42-000B	2084503.64	749922.99	749922.99 Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid; near asphalt patch
	CI42-000B	2084503.64	749922.99	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid; near asphalt patch
	C142-000B	2084503.64	749922.99	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid; near asphalt patch
	CI42-000B	2084503.64	749922.99	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid; near asphalt patch
	CI42-001A	2084432.13	749914.56	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
	C142-001A	2084432.13	749914.56	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
	CI42-001A	2084432.13	749914.56	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
	CI42-001A	2084432.13	749914.56	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
	CI42-001A	2084432.13	749914.56	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
	CI42-001A	2084432.13	749914.56	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
	C142-001B	2084432.13	749914.56	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
	CI42-001B	2084432.13	749914.56	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
	CI42-001B	2084432.13	749914.56	749914.56 Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
	CI42-001B	2084432.13	749914.56	749914.56 Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
	CI42-001B	2084432.13	749914.56	749914.56 Subsurface Soil.	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid

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HSS/PAC/UBC Site	Location	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
700-214	C142-001B	2084432.13	749914.56	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-214	CI42-002A	2084475.18		Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-214	CI42-002A	2084475.18	749856.85	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-214	CI42-002A	2084475.18	749856.85	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-214	CI42-002A	2084475.18	749856.85	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-214	CI42-002A	2084475.18	749856.85	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-214	CI42-002A	2084475.18	749856.85	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-214	CI42-002B	2084475.18	749856.85	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-214	C142-002B	2084475.18	$\overline{}$	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-214	CI42-002B	2084475.18	T	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-214	CI42-002B	2084475.18	-	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-214	CI42-002B	2084475.18		Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-214	CI42-002B	2084475.18	749856.85	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-214	CI42-003A	2084518.23	749799.14	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid; near asphalt patch
700-214	CI42-003A	2084518.23	749799.14	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid; near asphalt patch
700-214	CI42-003A	2084518.23	749799.14	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid; near asphalt patch
700-214	CI42-003A	2084518.23	749799.14	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid; near asphalt patch
700-214	CI42-003A	2084518.23	749799.14	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid; near asphalt patch
700-214	CI42-003A	2084518.23	749799.14	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid; near asphalt patch
700-214	CI42-003B	2084518.23	749799.14	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid; near asphalt patch
700-214	CI42-003B	2084518.23	749799.14	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid; near asphalt patch
700-214	CI42-003B	2084518.23	749799.14	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid; near asphalt patch
700-214	CI42-003B	2084518.23	749799.14	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid; near asphalt patch
700-214	CI42-003B	2084518.23	749799.14	749799.14 Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid; near asphalt patch
700-214	CI42-003B	2084518.23	749799.14	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid; near asphalt patch
700-214	CI42-004A	2084446.73	749790.71	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-214	CI42-004A	2084446.73	749790.71	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-214	C142-004A	2084446.73	749790.71	Surface Soil	0-0.5	Be, Li	N/A	0109	Statistical sampling grid
700-214	CI42-004A	2084446.73	749790.71	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid

HSS HSS/PAC/UBC Site Site 700-8 700-214		Location Code Code C142-004A C142-004B C142-004B C142-004B C142-004B C142-004B C142-004B C142-005A C142-005A C142-005A			Media Surface Soil Surface Soil Subsurface Soil Surface Soil Surface Soil	Depth Interval 0-0.5 0-0.5 0.5-2.5 0.5-2.5 0.5-2.5 0.5-2.5 0.5-2.5 0.5-2.5 0.5-2.5 0.5-2.5 0.5-2.5 0.5-2.5 0.5-2.5	Analyte VOCs PCBs	Onsite Method 8260	Offsite Method 8260	Comment Comment Statistical samuling orid
		C142-004A C142-004B C142-004B C142-004B C142-004B C142-004B C142-005A C142-005A C142-005A				0-0.5 0-0.5 0.5-2.5 0.5-2.5 0.5-2.5	VOCs PCBs	8260	8260	Statistical sampling orid
		C142-004B C142-004B C142-004B C142-004B C142-004B C142-004B C142-005A C142-005A C142-005A				0-0.5 0.5-2.5 0.5-2.5 0.5-2.5	PCBs	V1/V		aria arian mananan
		C142-004B C142-004B C142-004B C142-004B C142-004B C142-005A C142-005A C142-005A				0.5-2.5 0.5-2.5 0.5-2.5 0.5-2.5	D - 4:0000011400	N/A	8082	Statistical sampling grid
		C142-004B C142-004B C142-004B C142-004B C142-005A C142-005A C142-005A C142-005A				0.5-2.5	Kadionuclides	HPGe	Alpha Spec	Statistical sampling grid
		C142-004B C142-004B C142-004B C142-005A C142-005A C142-005A C142-005A				0.5-2.5	Metals	6200	6010	Statistical sampling grid
		C142-004B C142-004B C142-005A C142-005A C142-005A C142-005A				0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
		C142-004B C142-004B C142-005A C142-005A C142-005A C142-005A					VOCs	8260	8260	Statistical sampling grid
		C142-004B C142-005A C142-005A C142-005A C142-005A			Surface Soil Surface Soil Surface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
		C142-005A C142-005A C142-005A C142-005A		749782.29 749782.29 749782.29	Surface Soil Surface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
		C142-005A C142-005A C142-005A		749782.29 749782.29 749782.29	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
		C142-005A C142-005A		749782.29	-	0-0.5	Metals	6200	0109	Statistical sampling grid
		CI42-005A	\dashv	749782.29	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
		C142_005A	-		Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
		C147-700-7	2084375.22	749782.29	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
		CI42-005A	2084375.22	749782.29	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
		CI42-005B	2084375.22	749782.29 S	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
		CI42-005B	2084375.22	749782.29 S	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
		CI42-005B	2084375.22	749782.29 S	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8 700-214		CI42-005B	2084375.22	749782.29 S	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8 700-214		CI42-005B	2084375.22	749782.29 §	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8 700-214		CI42-005B	2084375.22	749782.29	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8 700-214		CI42-006A	2084404.68	749818.46	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8 700-214		CI42-006A	2084404.68	749818.46	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8 700-214		CI42-006A	2084404.68	749818.46	Surface Soil	0-0.5	Be, Li	N/A	0109	Biased at asphalt patch
700-8 700-214	214	CI42-006A	2084404.68	749818.46	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8 700-214		CI42-006A	2084404.68	749818.46	Surface Soil	0-0.5	vocs	8260	8260	Biased at asphalt patch
700-8 700-214		CI42-006A	2084404.68	749818.46	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at asphalt patch
700-8 700-214	214	CI42-006B	2084404.68	749818.46	749818.46 Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8 700-214	214	CI42-006B	2084404.68	749818.46	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at asphalt patch
700-8 700-214	214	CI42-006B	2084404.68	749818.46	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at asphalt patch

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ent	halt patch	halt patch	halt patch	halt patch	halt patch	shalt patch	halt patch	halt patch	shalt patch	shalt patch	shalt patch	shalt patch	shalt patch	shalt patch	shalt patch	phalt patch	phalt patch	phalt patch										
Comment	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch	Biased at asphalt patch										
Offsite Method	8260	8270B	8082	Alpha Spec	0109	6010	8270B	8260	8082	Alpha Spec	0109	6010	8260	8270B	8082	Alpha Spec	6010	6010	8270B	8260	8082	Alpha Spec	6010	6010	8260	8270B	8082	Alpha Spec
Onsite Method	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe
Analyte	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides
Depth Interval	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5
Media	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	749772.36 Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	749772.36 Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil		Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil
Northing	749818.46	T			749772.36	749772.36	749772.36	749772.36	749772.36		749772.36	749772.36			749772.36	749884.85	749884.85	749884.85	749884.85	749884.85	749884.85	749884.85		749884.85	749884.85	749884.85	749884.85	749954.00
Easting	2084404.68	+	+	+	+	\vdash	┼─	2084404.68	2084404.68	2084404.68	2084404.68	2084404.68	2084404.68	2084404.68	2084404.68	2084498.73	2084498.73	2084498.73	2084498.73	2084498.73	2084498.73	2084498.73	2084498.73	2084498.73	2084498.73	2084498.73	2084498.73	2084495.04
Location	C142-006B	CI42-006B	C142-006B	C142-003B	C142-007A	CI42-007A	C142-007A	C142-007A	C142-007A	C142-007B	C142-007B	CI42-007B	C142-007B	C142-007B	C142-007B	C142-008A	C142-008A	CI42-008A	C142-008A	C142-008A	C142-008A	C142-008B	C142-008B	C142-008B	CI42-008B	CI42-008B	C142-008B	C142-009A
HSS/PAC/UBC Site	200 214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	200-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214
IHSS Group	1	0-00/	8-00/	8-00/	000-8	0-00/	3007	2007	2007	0.007	100.0	2007	0.007	0-00/	0-007	2007	700-8	700.8	700-8	3007	2007	2007	2007	700.8	8 002	700-8	700.8	0 001

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IHSS	HSS/PAC/UBC Site	Location	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
٦.	70007	C142-009A	2084495.04	749954.00	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch
000/	700-214	C142-009A	2084495 04	749954.00	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch
8-00/	700-214	C142-009A	2084495 04	749954.00	Surface Soil	0-0.5	VOCs	8260	8260	Biased at asphalt patch
8-00/	700-214	C142-009A	2084495 04	749954 00	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at asphalt patch
8-00/	700-214	C142-009B	2084495 04	1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
8-00/	700-214	C142-009B	2084495 04	749954 00	749954 00 Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at asphalt patch
8-00/	700-214	C142-009B	2084495 04	749954.00	749954.00 Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at asphalt patch
8-00/	700-214	C142 000B	2084495.04	749954 00	749954 00 Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	C142-009B	2084495.04	749954 00	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at asphalt patch
8-00/	700-214	C142-009B	2084495.04	T	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at asphalt patch
0-00/	700-214	C142-010A	2084475.67	$\overline{}$	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
8-00/	700-214	C142-010A	2084475.67	749954.00	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
0-00/	700 214	C142-010A	2084475 67	749954.00	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch
0-00/	700-214	CI42-010A	2084475 67	749954 00	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch
8-00/	700-214	C142-010A	2084475 67	749954 00	Surface Soil	0-0.5	VOCs	8260	8260	Biased at asphalt patch
0-00/	700 214	C142-010A	2084475.67	749954.00	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at asphalt patch
0-00/	700 214	C142-010B	2084475 67	749954.00	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
8-00/	700-214	C142-010B	2084475 67	749954 00	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at asphalt patch
2007	700 214	C142-010B	2084475.67	749954.00	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at asphalt patch
0-00/	700 214	C142-010B	2084475.67	749954.00	749954.00 Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at asphalt patch
9-00/	700-214	CI42-010B	2084475.67	749954.00	749954.00 Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at asphalt patch
0 00 0	700-214	C142-010B	2084475.67	749954.00	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at asphalt patch
	700 214	C142-011A	208445723	749932.80	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at depression in asphalt
8-00-8	_	CI42-011A	208445723	749932.80	Surface Soil	0-0.5	Metals	6200	6010	Biased at depression in asphalt
0 0	_	CI42-011A	2084457 23	749932.80	Surface Soil	0-0.5	Be, Li	N/A	0109	Biased at depression in asphalt
000/	_	CI42-011A	2084457.23	749932.80	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at depression in asphalt
0000		CI42-010A	2084457.23	749932.80	Surface Soil	0-0.5	VOCs	8260	8260	Biased at depression in asphalt
700-8	_	CI42-011A	2084457.23	749932.80	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at depression in asphalt
0-00/	_			000000	1: 0 00 00000	2020	Dadionnolidee	HPG	Alnha Snec	Biased at denression in asphalt

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										· 														_					
Comment	Biased at depression in asphalt	Statistical sampling grid																											
Offsite Method	6010	6010	8260	8270B	8082	Alpha Spec	6010	6010	8270B	8260	8082	Alpha Spec	6010	6010	8260	8270B	8082	Alpha Spec	6010	6010	8270B	8260	8082	Alpha Spec	0109	0109	8260	8270B	8082
Onsite Method	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A
Analyte	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs
Depth Interval	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5
Media	Subsurface Soil	Subsurface Soil	749932.80 Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	750112.98 Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	750104.55 Subsurface Soil	Subsurface Soil	Subsurface Soil	750104.55 Subsurface Soil
Northing	749932.80	749932.80	749932.80	749932.80	749932.80	750112.98	750112.98	750112.98	750112.98	750112.98	750112.98	750112.98	750112.98	750112.98	750112.98	750112.98	750112.98	750104.55	750104.55	750104.55	750104.55	750104.55	750104.55	750104.55	750104.55	750104.55	750104.55	750104.55	750104.55
Easting	2084457.23	2084457.23	2084457.23	2084457.23	2084457.23	2084517.49	2084517.49	2084517.49	2084517.49	2084517.49	2084517.49	2084517.49	2084517.49	2084517.49	2084517.49	2084517.49	2084517.49	2084445.99	2084445.99	2084445.99	2084445.99	2084445.99	2084445.99	2084445.99	2084445.99	2084445.99	2084445.99	2084445.99	2084445.99
Location Code	CI42-011B	CI42-011B	CI42-011B	CI42-011B	CI42-011B	CI43-000A	CI43-000A	CI43-000A	CI43-000A	CI43-000A	C143-000A	CI43-000B	CI43-000B	CI43-000B	CI43-000B	CI43-000B	CI43-000B	CI43-001A	CI43-001A	CI43-001A	CI43-001A	CI43-000A	CI43-001A	CI43-001B	CI43-001B	CI43-001B	CI43-001B	CI43-001B	CI43-001B
HSS/PAC/UBC Site	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214
IHSS Group	700-8	8-002	2007	700-8	700-8	700-8	8-002	700-8	700-8	200-8	700-8	700-8	700-8	700-8	8-002	700-8	200-8	700-8	8-002	700-8	700-8	700-8	700-8	8-002	8-002	700-8	8-002	700-8	8-002

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	Т				Т												\neg	T		\top									
Comment	Statistical sampling grid																												
Offsite Method	Alpha Spec	6010	6010	8270B	8260	8082	Alpha Spec	6010	0109	8260	8270B	8082	Alpha Spec	6010	6010	8270B	8260	8082	Alpha Spec	6010	6010	8260	8270B	8082	Alpha Spec	6010	6010	8270B	8260
Onsite Method	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260
Analyte	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs
Depth Interval	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5
Media	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil					
Northing	750046.84	750046.84	750046.84	750046.84	750046.84	750046.84	Т		1	l .				749989.13	749989 13	749989 13	740089 13	749989 13			_	$\overline{}$				749980.70	749980.70	749980.70	749980.70
Easting	2084489.04	\vdash	-	\vdash	+	┼──	1	-	+-	\vdash	-	+	+-	+	2084532 09	2084532 09	2084532 00	2084532.02	2084532.09	2084532.09	2084532.09	2084532.09	2084532.09	2084532.09	2084460.59	2084460.59	2084460.59	2084460.59	2084460.59
Location Code	C143-002A	C143-002 A	C143-002A	C143-002 A	C143-002A	C143-002A	CI43-002B	C143-002B	CI43-002B	C143-002B	C143-002B	C143-002B	C143-003A	C143-003A	C143-003 A	C143-003A	C143-003A	C143-003A	CI43-003B	C143-003B	CI43-003B	C143-003B	C143-003B	C143-003B	C143-004A	C143-004A	C143-004A	C143-004A	C143-002A
HSS/PAC/UBC Site	200-214	700 214	700 214	700 214	700-214	700-214	700-214	700-214	700-214	700-214	200.214	700-214	700 214	700-214	100-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214
IHSS Group	0 000	0-00/	000	0.007	0000	0-00/	700-8	0 000	0-00/	9.007	1000	0-00/	0-00/	2007	0-00/	8-00/	8-00/	2007	2007	0-00/	700.8	2007	8 002	3007	900/	100.00	0-00/	2007	100.8

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NOTHING Media Interval Anialyte Method Method 749980.70 Suurface Soil 0-0.5 Radiomuclides HPGe Alpha Spec 749980.70 Subsurface Soil 0.5-2.5 Radiomuclides HPGe Alpha Spec 749980.70 Subsurface Soil 0.5-2.5 Be, Li N/A 800 749980.70 Subsurface Soil 0.5-2.5 YOCs 8260 6010 749980.70 Subsurface Soil 0.5-2.5 YOCs 8260 8010 749980.70 Subsurface Soil 0.6-5 Radiomuclides HPGe Alpha Spec 750013.01 Surface Soil 0.0-5 RAdials 6200 6010 750013.01 Surface Soil 0.0-5 SVOCs N/A 8082 750013.01 Surface Soil 0.0-5 PCBs N/A 8082 750013.01 Surface Soil 0.0-5 SVOCs N/A 8082 750013.01 Subsurface Soil 0.5-2.5 Radiomuclides HPGe <	HSS/PAC/UBC Location	Location		,			Depth		Onsite	Offsite	
749980.70 Surface Soil 0-0.5 PCBs N/A 8082 749980.70 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec 749980.70 Subsurface Soil 0.5-2.5 Metals 6200 6010 749980.70 Subsurface Soil 0.5-2.5 VOCs 8260 8260 749980.70 Subsurface Soil 0.5-2.5 VOCs 8260 8260 749980.70 Subsurface Soil 0.5-2.5 SVOCs N/A 8200 749980.70 Subsurface Soil 0.0.5 Radionuclides HPGe Alpha Spec 750013.01 Surface Soil 0.0.5 SVOCs N/A 8200 750013.01 Surface Soil 0.0.5 SVOCs N/A 800 750013.01 Surface Soil 0.0.5 SVOCs N/A 800 750013.01 Surface Soil 0.5.2.5 Redionuclides HPGe Alpha Spec 750013.01 Surface Soil 0.0.5 SVOCs N/A 8010			Eastin	5.0	Northing	Media	Interval	Analyte	Method	Method	Comment
749980.70 Subsurface Soil 0.5-2.5 Radionuclides IHPGe Alpha Spec 749980.70 Subsurface Soil 0.5-2.5 Metals 6200 6010 749980.70 Subsurface Soil 0.5-2.5 PCB 1 N/A 6010 749980.70 Subsurface Soil 0.5-2.5 VOCs 8260 8260 749980.70 Subsurface Soil 0.5-2.5 PCBs N/A 8200 749980.70 Subsurface Soil 0.0.5 Radionuclides HPGe Alpha Spec 750013.01 Surface Soil 0.0.5 Metals 6200 6010 750013.01 Surface Soil 0.0.5 SVOCs N/A 8270B 750013.01 Surface Soil 0.0.5 PCBs N/A 800 750013.01 Surface Soil 0.5-2.5 Redionuclides HPGe Alpha Spec 750013.01 Surface Soil 0.5-2.5 Redionuclides HPGe Alpha Spec 750013.01 Subsurface Soil 0.5-2.5 Redionuclid	700-214 CI43-004A 2084460.59		2084460.	59	749980.70	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
749980.70 Subsurface Soil 0.5-2.5 Metals 6200 6010 749980.70 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 749980.70 Subsurface Soil 0.5-2.5 VOCS 8260 8260 749980.70 Subsurface Soil 0.5-2.5 SVOCS N/A 8082 749980.70 Subsurface Soil 0.5-2.5 PCBs N/A 8082 749980.70 Subsurface Soil 0.0.5 Radionuclides HPGe Alpha Spec 750013.01 Surface Soil 0.0.5 SVOCS N/A 8200 750013.01 Surface Soil 0.0.5 SVOCS N/A 8260 750013.01 Surface Soil 0.0.5 N/A 8200 750013.01 Surface Soil 0.0.5 SVOCS N/A 8082 750013.01 Surface Soil 0.5-2.5 Redionuclides HPGe Alpha Spec 750013.01 Surface Soil 0.5-2.5 ROCS N/A 8082 750	700-214 CI43-004B 2084460.59		2084460.5	6		Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
749980.70 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 749980.70 Subsurface Soil 0.5-2.5 VOCs 8260 8260 749980.70 Subsurface Soil 0.5-2.5 SVOCs N/A 8082 749980.70 Subsurface Soil 0-0.5 Radionuclides HPGe Alpha Spec 750013.01 Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec 750013.01 Surface Soil 0-0.5 Redionuclides HPGe Alpha Spec 750013.01 Surface Soil 0-0.5 VOCs 8260 8260 750013.01 Surface Soil 0-0.5 VOCs 8260 8260 750013.01 Surface Soil 0-5.2.5 Radionuclides HPGe Alpha Spec 750013.01 Surface Soil 0-5.2.5 VOCs 8260 8260 750013.01 Surface Soil 0-5.2.5 VOCs 8260 8260 750013.01 Surface Soil 0-5.2.5 VOCs 8260 <	700-214 CI43-004B 2084460.59		2084460.59	_	\neg	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
74998.70 Subsurface Soil 0.5-2.5 VOCs 8260 8260 74998.70 Subsurface Soil 0.5-2.5 SVOCs N/A 820B 74998.70 Subsurface Soil 0.5-2.5 PCBs N/A 820B 750013.01 Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec 750013.01 Surface Soil 0-0.5 Be, Li N/A 820B 750013.01 Surface Soil 0-0.5 SVOCs N/A 820B 750013.01 Surface Soil 0-0.5 PCBs N/A 8082 750013.01 Surface Soil 0-0.5 PCBs N/A 8010 750013.01 Surface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec 750013.01 Subsurface Soil 0.5-2.5 PCBs N/A 8010 750013.01 Subsurface Soil 0.5-2.5 PCBs N/A 8010 750013.01 Subsurface Soil 0-0.5 PCBs N/A 8270B	700-214 CI43-004B 2084460.59		2084460.59		ſ	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
Subsurface Soil 0.5-2.5 SVOCs N/A 8270B Subsurface Soil 0.5-2.5 PCBs N/A 8082 Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 Be, Li N/A 6010 Surface Soil 0-0.5 SVOCs N/A 8260 Surface Soil 0-0.5 SVOCs N/A 8082 Surface Soil 0-0.5 PCBs N/A 8082 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 PCBs N/A 8260 Subsurface Soil 0.5-2.5 PCBs N/A 8082 Subsurface Soil 0.0.5 Radionuclides HPGe Alpha Spec Surface Soil 0.0.5 RACIO 6010 8260 Surface Soil 0.0.5 RACIO 8260 8260 Surface Soil	700-214 CI43-004B 2084460.59		2084460.59	-+		Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
Subsurface Soil 0.5-2.5 PCBs N/A 8082 Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 Metals 6200 6010 Surface Soil 0-0.5 Be, Li N/A 8270B Surface Soil 0-0.5 SVOCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 VOCs 8260 8010 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 ROCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Surface Soil 0-0	700-214 CI43-004B 2084460.59		2084460.59	\dashv		Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 Metals 6200 6010 Surface Soil 0-0.5 Be, Li N/A 8270B Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 VOCs 8260 8260 Surface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 8260 Subsurface Soil 0.5-2.5 PCBs N/A 8020 Subsurface Soil 0.5-2.5 PCBs N/A 8020 Surface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 Metals 6200 6010 Surface Soil 0-0.5 PCBs N/A 820B Surface Soil 0-0.5 PCBs N/A 8020 Subsurface Soil<	700-214 CI43-004B 2084460.59		2084460.59		\neg	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
Surface Soil 0-0.5 Metals 6200 6010 Surface Soil 0-0.5 Be, Li N/A 6010 Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 VOCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 PCBs N/A 8260 Subsurface Soil 0.5-2.5 PCBs N/A 8020 Subsurface Soil 0.5-2.5 PCBs N/A 8270B Surface Soil 0.0.5 Metals 6200 6010 Surface Soil 0-0.5 Be, Li N/A 8270B Surface Soil 0-0.5 PCBs N/A 820B Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0-0.5	700-214 CI43-005A 2084461.84		2084461.84		750013.01	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond effluent spill area
Surface Soil 0-0.5 Be, Li N/A 6010 Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 WOCs 8260 8260 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 PCBs N/A 8082 Surface Soil 0.0.5 Metals 6200 6010 Surface Soil 0-0.5 Be, Li N/A 8270B Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0-0.5	700-214 C143-005A 2084461.84		2084461.84		750013.01	Surface Soil	0-0.5	Metals	6200	6010	Biased at former pond effluent spill area
Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 VOCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 VOCs 8260 8010 Surface Soil 0.5-2.5 PCBs N/A 8082 Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 Be, Li N/A 8082 Surface Soil 0-0.5 PCBs N/A 8082 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0-0.5 Radionuclides HPGe Alpha Spec Subsurface Soil<	700-214 CI43-005A 2084461.84		2084461.84		750013.01	Surface Soil	0-0.5	Be, Li	N/A	0109	Biased at former pond effluent spill area
Surface Soil 0-0.5 VOCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 PCBs N/A 8082 Surface Soil 0.0.5 Metals 6200 6010 Surface Soil 0-0.5 Metals 6200 6010 Surface Soil 0-0.5 PCBs N/A 8270B Surface Soil 0-0.5 PCBs N/A 820 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0-0.5 Radionuclides HPGe Alpha Spec Subsurface Soil	700-214 CI43-005A 2084461.84		2084461.84		750013.01	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at former pond effluent spill area
Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 PCBs N/A 8270B Subsurface Soil 0.5-2.5 PCBs N/A 8082 Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 Be, Li N/A 8270B Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 PCBs N/A 8082 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0-0.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Radionuclides 4Dha 6010 <t< td=""><td>700-214 CI43-005A 2084461.84</td><td>2084461.84</td><td>-</td><td></td><td>750013.01</td><td>Surface Soil</td><td>0-0.5</td><td>VOCs</td><td>8260</td><td>8260</td><td>Biased at former pond effluent spill area</td></t<>	700-214 CI43-005A 2084461.84	2084461.84	-		750013.01	Surface Soil	0-0.5	VOCs	8260	8260	Biased at former pond effluent spill area
Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 VOCs 8270B Subsurface Soil 0.5-2.5 PCBs N/A 8270B Surface Soil 0.0.5 Radionuclides HPGe Alpha Spec Surface Soil 0.0.5 Be, Li N/A 8270B Surface Soil 0.0.5 SVOCs N/A 8270B Surface Soil 0.0.5 SVOCs N/A 8270B Surface Soil 0.0.5 PCBs N/A 8082 Subsurface Soil 0.0.5 PCBs N/A 8082 Subsurface Soil 0.5.2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5.2.5 Retion 6010 Subsurface Soil 0.5.2.	700-214 CI43-005A 2084461.84 7	2084461.84	_	, -	50013.01	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at former pond effluent spill area
Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 SVOCs N/A 8082 Subsurface Soil 0.5-2.5 PCBs N/A 8082 Surface Soil 0.0.5 Metals 6200 6010 Surface Soil 0.0.5 Be, Li N/A 8270B Surface Soil 0.0.5 Be, Li N/A 8082 Surface Soil 0.0.5 PCBs N/A 8082 Surface Soil 0.0.5 PCBs N/A 8082 Surface Soil 0.0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil	700-214 CI43-005B 2084461.84 7:	2084461.84	-	4	7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond effluent spill area
Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 SVOCs N/A 8270B Subsurface Soil 0.5-2.5 PCBs N/A 8082 Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 Metals 6200 6010 Surface Soil 0-0.5 Be, Li N/A 8270B Surface Soil 0-0.5 VOCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260	700-214 CI43-005B 2084461.84 7:	2084461.84	\dashv	7.		Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at former pond effluent spill area
Subsurface Soil 0.5-2.5 VOCs 8260 8260 Subsurface Soil 0.5-2.5 SVOCs N/A 8270B Subsurface Soil 0.5-2.5 PCBs N/A 8082 Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 Metals 6010 Surface Soil 0-0.5 Be, Li N/A 8270B Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0-0.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260	700-214 CI43-005B 2084461.84 75	2084461.84	-	4.	- 1	Subsurface Soil	0.5-2.5	Be, Li	N/A	0109	Biased at former pond effluent spill area
Subsurface Soil 0.5-2.5 SVOCs N/A 8270B Subsurface Soil 0.5-2.5 PCBs N/A 8082 Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 Metals 6200 6010 Surface Soil 0-0.5 Be, Li N/A 8270B Surface Soil 0-0.5 SVOCs N/A 8082 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 Wetals 8260 8010 Subsurface Soil 0.5-2.5 Wetals 8260 8260	700-214 CI43-005B 2084461.84 7	2084461.84		7		Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at former pond effluent spill area
Subsurface Soil 0.5-2.5 PCBs N/A 8082 Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 Metals 6200 6010 Surface Soil 0-0.5 Be, Li N/A 6010 Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 VOCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260	700-214 CI43-005B 2084461.84	2084461.84		٠.١		Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at former pond effluent spill area
Surface Soil 0-0.5 Radionuclides HPGe Alpha Spec Surface Soil 0-0.5 Metals 6200 6010 Surface Soil 0-0.5 Be, Li N/A 8270B Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 VOCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260	700-214 CI43-005B 2084461.84 7	2084461.84	-			Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at former pond effluent spill area
Surface Soil 0-0.5 Metals 6200 6010 Surface Soil 0-0.5 Be, Li N/A 6010 Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 VOCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260	700-214 CI43-006A 2084481.21	2084481.21		٠. ا	749991.80	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond effluent spill area
Surface Soil 0-0.5 Be, Li N/A 6010 Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 VOCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260	700-214 CI43-006A 2084481.21	2084481.21		. 1	749991.80	Surface Soil	0-0.5	Metals	6200	6010	Biased at former pond effluent spill area
Surface Soil 0-0.5 SVOCs N/A 8270B Surface Soil 0-0.5 VOCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260	700-214 CI43-006A 2084481.21	2084481.21			749991.80	Surface Soil	0-0.5	Be, Li	N/A	0109	Biased at former pond effluent spill area
Surface Soil 0-0.5 VOCs 8260 8260 Surface Soil 0-0.5 PCBs N/A 8082 Subsurface Soil 0.5-2.5 Radionuclides HPGe Alpha Spec Subsurface Soil 0.5-2.5 Metals 6200 6010 Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260	700-214 CI43-006A 2084481.21	7	2084481.21		749991.80	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at former pond effluent spill area
0-0.5 PCBs N/A 8082 0.5-2.5 Radionuclides HPGe Alpha Spec 0.5-2.5 Metals 6200 6010 0.5-2.5 Be, Li N/A 6010 0.5-2.5 VOCs 8260 8260	700-214 CI43-005A 2084481.21		2084481.21		749991.80	Surface Soil	0-0.5	VOCs	8260	8260	Biased at former pond effluent spill area
0.5-2.5 Radionuclides HPGe Alpha Spec 0.5-2.5 Metals 6200 6010 0.5-2.5 Be, Li N/A 6010 0.5-2.5 VOCs 8260 8260	700-214 CI43-006A 2084481.21		2084481.21		749991.80	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at former pond effluent spill area
0.5-2.5 Metals 6200 6010 0.5-2.5 Be, Li N/A 6010 0.5-2.5 VOCs 8260 8260	700-214 CI43-006B 2084481.21	1	2084481.21	_		Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond effluent spill area
Subsurface Soil 0.5-2.5 Be, Li N/A 6010 Subsurface Soil 0.5-2.5 VOCs 8260 8260	700-214 CI43-006B 2084481.21		2084481.21		749991.80	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at former pond effluent spill area
Subsurface Soil 0.5-2.5 VOCs 8260 8260	700-214 CI43-006B 2084481.21		2084481.21			Subsurface Soil	0.5-2.5	Be, Li	N/A	0109	Biased at former pond effluent spill area
	700-214 CI43-006B 2084481.21	\exists	2084481.21			Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at former pond effluent spill area

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Location Code Easting Northing Media C143-006B 2084481.21 749991.80 Subsurface Soil C143-006B 2084481.21 749991.80 Subsurface Soil C143-007A 2084449.86 750128.26 Surface Soil
CI43-007A 2084449.86 750128.26 Surface Soil CI43-007A 2084449.86 750128.26 Surface Soil
CI43-007A 2084449.86 750128.26 Surface Soil CI43-007A 2084449.86 750128.26 Surface Soil
C143-007A 2084449.86 750128.26 Surface Soil C143-007B 2084449.86 750128.26 Subsurface Soil
2084449.86 750128.26
C143-007B 2084449.86 /50128.26 Subsurface Soil C143-007B 2084449.86 750128.26 Subsurface Soil
CI43-007B 2084449.86 750128.26 Subsurface Soil
2084480.28 750140.25
CI43-008A 2084480.28 750140.25 Surface Soil CI43-008A 2084480.28 750140.25 Surface Soil
2084480.28 750140.25
CI43-008A 2084480.28 750140.25 Surface Soil CI43-008B 2084480.28 750140.25 Subsurface Soil
C143-008B 2084480.28 750140.25 Subsurface Soil
CI43-008B 2084480.28 750140.25 Subsurface Soil
C143-008B 2084480.28 750140.25 Subsurface Soil
CI43-008B 2084480.28 750140.25 Subsurface Soil
CI43-008B 2084480.28 750140.25 Subsurface Soil
CI44-000A 2084474.44 750170.69 Surface Soil
C144-000A 2084474.44 750170.69 Surface Soil
C144-000A 2084474 44 750170 69 Surface Soil

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UBC Location Easting Code	Easting	· · · · · · · · · · · · · · · · · · ·		Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment Cratistical sampling grid
700-214 C144-000A 2084474.44 750170.69 Surface Soil 700-214 C144-000A 2084474.44 750170.69 Surface Soil	2084474.44 750170.69 2084474.44 750170.69	750170.69		Surface	Soil	0-0.5	VOCs	N/A · 8260	8270B 8260	Statistical sampling grid
700-214 C144-000A 2084474.44 750170.69 Surface Soil	2084474.44 750170.69	750170.69	-	Surface	Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-214 C144-000B 2084474.44 750170.69 Subsurface Soil	2084474.44 750170.69	750170.69		Subsurfac	e Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-214 C144-000B 2084474.44 750170.69 Subsurface Soil	2084474.44 750170.69	750170.69		Subsurfac	e Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-214 C144-000B 2084474.44 750170.69 Subsurface Soil	2084474.44	-	750170.69 Subsurfa	Subsurf	ace Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-214 C144-000B 2084474.44 750170.69 Subsurface Soil	2084474.44	_	750170.69 Subsurfa	Subsurfa	ce Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-214 C144-000B 2084474.44 750170.69 Subsurface Soil	2084474.44 750170.69	750170.69		Subsurfac	se Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-214 C144-000B 2084474.44 750170.69 Subsurface Soil	2084474.44 750170.69	750170.69		Subsurfa	ce Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-214 CJ41-000A 2084632.79 749749.86 Surface Soil	2084632.79 749749.86	749749.86	-	Surface	Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-214 CJ41-000A 2084632.79 749749.86 Surface Soil	2084632.79 749749.86	749749.86		Surface	Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-214 CJ41-000A 2084632.79 749749.86 Surface Soil	2084632.79 749749.86	749749.86	-	Surface	Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-214 CJ41-000A 2084632.79 749749.86 Surface Soil	2084632.79 749749.86	749749.86		Surface	Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-214 CI44-000A 2084632.79 749749.86 Surface Soil	2084632.79 749749.86	749749.86	\dashv	Surface	e Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-214 CJ41-000A 2084632.79 749749.86 Surface Soil	2084632.79 749749.86	749749.86		Surface	Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-214 CJ41-000B 2084632.79 749749.86 Subsurface Soil	2084632.79 749749.86	749749.86		Subsurfa	ce Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-214 CJ41-000B 2084632.79 749749.86 Subsurface Soil	2084632.79 749749.86	749749.86		Subsurf	ace Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-214 CJ41-000B 2084632.79 749749.86 Subsuri	2084632.79 749749.86	749749.86		Subsur	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-214 CJ41-000B 2084632.79 749749.86 Subsurface Soil	2084632.79		749749.86 Subsurf	Subsur	face Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-214 CJ41-000B 2084632.79 749749.86 Subsurface Soil	2084632.79		749749.86 Subsurf	Subsurf	ace Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-214 CJ41-000B 2084632.79 749749.86 Subsurface Soil	2084632.79 749749.86	749749.86	\neg	Subsurf	ace Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-214 CJ41-001A 2084561.29 749741.43 Surfa	2084561.29 749741.43	749741.43		Surfa	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-214 CJ41-001A 2084561.29 749741.43 Surface Soil	2084561.29 749741.43	749741.43		Surfac	e Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-214 CJ41-001A 2084561.29 749741.43 Surface Soil	2084561.29 749741.43	749741.43		Surface	e Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-214 CJ41-001A 2084561.29 749741.43 Surface Soil	2084561.29 749741.43	749741.43	-	Surface	Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-214 CJ41-001A 2084561.29 749741.43 Surface Soil	2084561.29 749741.43	1.29 749741.43		Surfac	e Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-214 CJ41-001A 2084561.29 749741.43 Surface	2084561.29 749741.43	749741.43		Surfac	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-214 CJ41-001B 2084561.29 749741.43 Subsur	2084561.29 749741.43	749741.43		Subsur	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-214 CJ41-001B 2084561.29 749741.43 Subsu	2084561.29 749741.43	749741.43		Subsu	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid

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HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
700-214	CJ41-001B	2084561.29	749741.43	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-214	CJ41-001B	2084561.29	749741.43	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-214	CJ41-001B	2084561.29	749741.43	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-214	CJ41-001B	2084561.29	749741.43	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-214	CJ41-002A	2084604.34	749683.72	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-214	CJ41-002A	2084604.34	749683.72	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-214	CJ41-002A	2084604.34	749683.72	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-214	CJ41-002A	2084604.34	749683.72	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-214	CJ41-002A	2084604.34	749683.72	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-214	CJ41-002A	2084604.34	749683.72	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-214	CJ41-002B	2084604.34	749683.72	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-214	CJ41-002B	2084604.34		Subsurface Soil	0.5-2.5	Metals	6200	0109	Statistical sampling grid
700-214	CJ41-002B	2084604.34	749683.72	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-214	CJ41-002B	2084604.34	749683.72	749683.72 Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-214	CJ41-002B	2084604.34	749683.72	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-214	CJ41-002B	2084604.34	749683.72	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-214	CJ44-016	2084619.21	750162.53	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-214	CJ44-016	2084619.21	750162.53	Surface Soil	0-0.5	Metals	6200	6010	Biased to increase spatial coverage
700-214	CJ44-016	2084619.21	750162.53	Surface Soil	0-0.5	Be, Li	N/A	0109	Biased to increase spatial coverage
700-214	CJ44-016	2084619.21	750162.53	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased to increase spatial coverage
700-214	CJ44-016	2084619.21	750162.53	Surface Soil	0-0.5	VOCs	8260	8260	Biased to increase spatial coverage
700-214	CJ44-016	2084619.21	750162.53	Surface Soil	0-0.5	PCBs	N/A	8082	Biased to increase spatial coverage
700-214	CJ44-016	2084619.21	750162.53	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-214	CJ44-016	2084619.21	750162.53	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased to increase spatial coverage
700-214	CJ44-016	2084619.21	750162.53	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased to increase spatial coverage
700-214	CJ44-016	2084619.21	750162.53	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased to increase spatial coverage
700-214	CJ44-016	2084619.21	750162.53	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased to increase spatial coverage
700-214	CJ44-016	2084619.21	750162.53	750162.53 Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased to increase spatial coverage
700-214	C141-003A	2084571.57	749725.34	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at crack in asphalt

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700-214	CJ41-003A	2084571.57	749725.34	Surface Soil	0-0.5	Metals	6200	0109	Biased at crack in asphalt
700-214	CJ41-003A	2084571.57	749725.34	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at crack in asphalt
700-214	CJ41-003A	2084571.57	749725.34	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at crack in asphalt
700-214	CJ41-002A	2084571.57	749725.34	Surface Soil	0-0.5	VOCs	8260	8260	Biased at crack in asphalt
700-214	CJ41-003A	2084571.57	749725.34	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at crack in asphalt
700-214	CJ41-003B	2084571.57	749725.34	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at crack in asphalt
700-214	CJ41-003B	2084571.57	749725.34	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at crack in asphalt
700-214	CJ41-003B	2084571.57	749725.34	749725.34 Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at crack in asphalt
700-214	CJ41-003B	2084571.57	749725.34	9725.34 Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at crack in asphalt
700-214	CJ41-003B	2084571.57	749725.34	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at crack in asphalt
700-214	CJ41-003B	2084571.57	749725.34	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at crack in asphalt
700-214	CH41-000	2084278.50	749740.43	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-214	CH41-000	2084278.50	749740.43	Surface Soil	0-0.5	Metals	6200	6010	Biased to increase spatial coverage
700-214	CH41-000	2084278.50	749740.43	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased to increase spatial coverage
700-214	CH41-000	2084278.50	749740.43	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased to increase spatial coverage
700-214	CH41-000	2084278.50	749740.43	Surface Soil	0-0.5	VOCs	8260	8260	Biased to increase spatial coverage
700-214	CH41-000	2084278.50	749740.43	Surface Soil	0-0.5	PCBs	N/A	8082	Biased to increase spatial coverage
700-214	CH41-000	2084278.50	749740.43	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-214	CH41-000	2084278.50	749740.43	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased to increase spatial coverage
700-214	CH41-000	2084278.50	749740.43	749740.43 Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased to increase spatial coverage
700-214	CH41-000	2084278.50	749740.43	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased to increase spatial coverage
700-214	CH41-000	2084278.50	749740.43	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased to increase spatial coverage
700-214	CH41-000	2084278.50	749740.43	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased to increase spatial coverage
700-214	CJ41-004A	2084639.70	749743.81	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump
700-214	CJ41-004A	2084639.70	749743.81	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump
700-214	CJ41-004A	2084639.70	749743.81	Sediment	0-0.5	Be, Li	N/A	6010	Grab sample in storm drain sump
700-214	CJ41-004A	2084639.70	749743.81	Sediment	0-0.5	SVOCs	N/A	8270B	Grab sample in storm drain sump
700-214	CJ41-004A	2084639.70	749743.81	Sediment	0-0.5	VOCs	8260	8260	Grab sample in storm drain sump
700-214	CJ41-004A	2084639.70	749743.81	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump

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Comment	Statistical sampling grid																												
Offsite Method	Alpha Spec	0109	6010	8270B	8260	8082	Alpha Spec	6010	6010	8260	8270B	8082	Alpha Spec	6010	6010	8270B	8260	8082	Alpha Spec	6010	0109	8260	8270B	8082	Alpha Spec	6010	0109	8270B	8260
Onsite Method	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260
Analyte	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs
Depth Interval	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5
Media	Surface Soil	Subsurface Soil	749931.42 Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil					
Northing	749931.42	749931.42	749931.42	749931.42	749931.42	749931.42	749931.42 S	749931.42	749931.42	749931.42	749931.42		749873.71	749873.71	749873.71	749873.71	749873.71	749873.71	749873.71	749873.71	749873.71	749873.71	749873.71	749873.71	749865.28	749865.28	749865.28	749865.28	749865.28
Easting	2084575.14	2084575.14		2084575.14	2084575.14	2084575.14		2084575.14	2084575.14	2084575.14	2084575.14	2084575.14	2084618.19	2084618.19	2084618.19	2084618.19	2084618.19	2084618.19	2084618.19	2084618.19	2084618.19	2084618.19	2084618.19	2084618.19	2084546.69	2084546.69	2084546.69	2084546.69	2084546.69
Location Code	CJ42-000A	CJ42-000A	CJ42-000A	CJ42-000A	CJ42-000A	CJ42-000A	CJ42-000B	CJ42-000B	CJ42-000B	CJ42-000B	CJ42-000B	CJ42-000B	CJ42-001A	CJ42-001A	CJ42-001A	CJ42-001A	CJ42-001A	CJ42-001A	CJ42-001B	CJ42-001B	CJ42-001B	CJ42-001B	CJ42-001B	CJ42-001B	CJ42-002A	CJ42-002A	CJ42-002A	CJ42-002A	CJ42-002A
HSS/PAC/UBC Site	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214
IHSS	700-8	700-8	700-8	700-8	700-8	200-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8	700-8

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IHSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
700-8	700-214	CJ42-002A	2084546.69	749865.28	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ42-002B	2084546.69	749865.28	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ42-002B	2084546.69	749865.28	49865.28 Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ42-002B	2084546.69	749865.28	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ42-002B	2084546.69	749865.28	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ42-002B	2084546.69	749865.28	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ42-002B	2084546.69	749865.28	49865.28 Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ42-003A	2084589.74	749807.57	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid; near asphalt patch
700-8	700-214	CJ42-003A	2084589.74	749807.57	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid; near asphalt patch
700-8	700-214	CJ42-003A	2084589.74	749807.57	Surface Soil	0-0.5	Be, Li	N/A	0109	Statistical sampling grid; near asphalt patch
700-8	700-214	CJ42-003A	2084589.74	749807.57	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid; near asphalt patch
700-8	700-214	CJ42-003A	2084589.74	749807.57	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid; near asphalt patch
700-8	700-214	CJ42-003A	2084589.74	749807.57	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid; near asphalt patch
700-8	700-214	CJ42-003B	2084589.74	749807.57	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid; near asphalt patch
700-8	700-214	CJ42-003B	2084589.74	749807.57	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid; near asphalt patch
700-8	700-214	CJ42-003B	2084589.74	749807.57	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid; near asphalt patch
700-8	700-214	CJ42-003B	2084589.74	749807.57	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid; near asphalt patch
700-8		CJ42-003B	2084589.74	749807.57	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid; near asphalt patch
700-8	_	CJ42-003B	2084589.74	749807.57	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid; near asphalt patch
700-8	700-214	CJ42-004A	2084558.66	749799.10	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8		CJ42-004A	2084558.66	749799.10	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8		CJ42-004A	2084558.66	749799.10	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8		CJ42-004A	2084558.66	749799.10	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8		CJ42-004A	2084558.66	749799.10	Surface Soil	0-0.5	VOCs	8260	8260	Biased at asphalt patch
700-8	_	CJ42-004A	2084558.66	749799.10	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at asphalt patch
700-8		CJ42-004B	2084558.66	749799.10	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8		CJ42-004B	2084558.66	749799.10	749799.10 Subsurface Soil	0.5-2.5	Metals	6200	0109	Biased at asphalt patch
700-8	_	CJ42-004B	2084558.66	749799.10	749799.10 Subsurface Soil	0.5-2.5	Be, Li	N/A	0109	Biased at asphalt patch
700-8	700-214	CJ42-004B	2084558.66	749799.10	749799.10 Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at asphalt patch

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IHSS Group	HSS/PAC/UBC Site	Location	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
700-8	700-214	CJ42-004B	2084558.66	749799.10	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	CJ42-004B	2084558.66	749799.10	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580.79		Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580.79	749955.85	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580.79	749955.85	Surface Soil	0-0.5	Be, Li	N/A	0109	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580.79	749955.85	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580.79	749955.85	Surface Soil	0-0.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580.79	749955.85	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580.79	749955.85	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580.79	749955.85	Subsurface Soil	0.5-2.5	Metals	6200	0109	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580.79		Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580.79	749955.85	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580.79	749955.85	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580.79	749955.85	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CJ42-006A	2084639.29	749938.53	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump
700-8	700-214	CJ42-006A	2084639.29	749938.53	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump
700-8	700-214	CJ42-006A	2084639.29	749938.53	Sediment	0-0.5	Be, Li	N/A	6010	Grab sample in storm drain sump
700-8	700-214	CJ42-006A	2084639.29	749938.53	Sediment	0-0.5	SVOCs	N/A	8270B	Grab sample in storm drain sump
700-8	700-214	CJ42-006A	2084639.29	749938.53	Sediment	0-0.5	VOCs	8260	8260	Grab sample in storm drain sump
700-8	_	CJ42-006A	2084639.29	749938.53	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump
700-8		CJ42-007A	2084640.94	749855.25	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump
700-8	_	CJ42-007A	2084640.94	749855.25	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump
700-8		CJ42-007A	2084640.94	749855.25	Sediment	0-0.5	Be, Li	N/A	0109	Grab sample in storm drain sump
700-8		CJ42-007A	2084640.94	749855.25	Sediment	0-0.5	SVOCs	N/A	8270B	Grab sample in storm drain sump
700-8		CJ42-007A	2084640.94	749855.25	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump
700-8	_	CJ42-008A	2084638.87	749819.62	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump
700-8		CJ42-008A	2084638.87	749819.62	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump
700-8		CJ42-008A	2084638.87	749819.62	Sediment	0-0.5	Be, Li	N/A	6010	Grab sample in storm drain sump
2007	_	C142-008A	2084638.87	749819 62	Sediment	0-0 \$	SVOCe	Y Z	8270B	Grah cample in ctorm drain cump

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2084589.00 2084589.00 2084589.00 2084589.00 2084589.00 2084632.05 2084632.05 2084632.05			0-0.5 0-0.5 0-0.5 0-0.5 0-0.5 0-0.5 0-0.5 0-0.5 0-0.5 0-0.5 0-0.5 0-0.5 0-0.5 0-0.5 0-0.5 0-0.5	VOCs PCBs Radionuclides Metals Be, Li SVOCs VOCs PCBs Radionuclides Metals Be, Li VOCs PCBs PCBs PCBs Radionuclides Redionuclides Be, Li VOCs SVOCs SVOCs Be, Li VOCs SVOCs Be, Li VOCs SVOCs Be, Li VOCs SVOCs Be, Li	N/A N/A	8260 8082 8082 Alpha Spec 6010 6010 8260 8082 Alpha Spec 6010 8270B 8270B 8270B 8270B 8082 Alpha Spec 6010	Grab sample in storm drain sump Grab sample in storm drain sump Statistical sampling grid
4632.05 632.05	\vdash	Surface Soil Surface Soil	0-0.5	Metals Be, Li	6200 N/A	6010	
		Surface Soil Surface Soil	0-0.5	Be, Li SVOCs	N/A N/A	6010 8270B	
2084632.05		Surface Soil	0-0.5	VOCs	8260	8260	
_	750063.70 Su	Subsurface Soil	0.5-2.5	PCBS Radionuclides	N/A HPGe	8082 Alpha Spec	
2084632.05	750063.70 Su	Subsurface Soil	0.5-2.5	Metals	6200	6010	
-+	750063.70 Subsurface Soil	$\neg \dagger$	0.5-2.5	Be, Li	N/A	6010	
2084632.05	750063.70 Su	Subsurface Soil	0.5-2.5	VOCs	8260	8260	
2084632.05	750063.70 Su	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
2084632.05	750063.70 Su	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
2084560.54	750055.27 s	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
2084560.54	750055.27 s	Surface Soil	0-0.5	Metals	6200	0109	Statistical sampling grid
2084560.54	750055.27	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid

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Comment	Statistical sampling grid	Statistical sampling grid; at former spill area	Biased at crack in asphalt																										
Offsite Method	8270B	8260	8082	Alpha Spec	6010	6010	8260	8270B	8082	Alpha Spec	0109	6010	8270B	8260	8082	Alpha Spec	6010	0109	8260	8270B	8082	Alpha Spec	6010	6010	8270B	8260	8082	Alpha Spec	6010
Onsite Method	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200	N/A	8260	N/A	N/A	HPGe	6200	N/A	N/A	8260	N/A	HPGe	6200
Analytc	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals	Be, Li	VOCs	SVOCs	PCBs	Radionuclides	Metals	Be, Li	SVOCs	VOCs	PCBs	Radionuclides	Metals
Depth Interval	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0-0.5	0.5-2.5	0.5-2.5
Media	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	749997.56 Subsurface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	749997.56 Subsurface Soil	749997.56 Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	50018.54 Subsurface Soil
Northing	750055.27	750055.27	750055.27				ı		_		749997.56	749997.56	749997.56	749997.56	749997.56	749997.56	749997.56			749997.56	749997.56	750018.54	750018.54	750018.54	750018.54	750018.54	750018.54	750018.54	750018.54
Easting	2084560.54	2084560.54		+-	2084560.54	2084560.54	2084560.54	2084560.54	2084560.54	2084603.60	2084603.60	2084603.60	2084603.60	2084603.60	2084603.60	2084603.60	2084603.60	2084603.60	2084603.60	2084603.60	2084603.60	2084538.37	2084538.37	2084538.37	2084538.37	2084538.37	2084538.37	2084538.37	2084538.37
Location Code	C143-003A	C143-003A	C143-003A	C143-003B	CJ43-003B	C143-003B	C143-003B	C143-003B	C143-003B	C143-004A	C143-004A	C143-004A	C143-004A	C143-004A	C143-004A	CJ43-004B	CJ43-004B	C143-004B	CJ43-004B	C143-004B	CJ43-004B	CJ43-005A	C143-005A	C143-005A	C143-005A	C143-005A	C143-005A	CJ43-005B	CJ43-005B
HSS/PAC/UBC Site	700-214	700-214	700-214	700-214	700-214	700-214	200-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214	700-214
IHSS Group	700-8	3007	2007	700.8	2007	2007	700.8	2007	2007	2007	2007	2007	9 007	2007	2007	700-8	700-8	700.8	700-8	700-8	700-8	700-8	2007	700-8	3 002	2007	2007	700-8	700-8

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HSS/PAC/UBC Site	Location	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
7000	C143-005B	2084538 37	750018.54	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at crack in asphalt
700-214	C143-005B	2084538.37	750018.54	750018.54 Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at crack in asphalt
700-214	C143-005B	2084538.37	750018.54	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at crack in asphalt
700.214	C143-005B	2084538.37	_	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at crack in asphalt
700-214	C143-006A	2084605.68	$\overline{}$	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond sludge spill
700-214	C143-006A	2084605.68	750034.22	Surface Soil	0-0.5	Metals	6200	6010	Biased at former pond sludge spill
700-214	C143-006A	2084605.68	750034.22	Surface Soil	0-0.5	Be, Li	N/A	0109	Biased at former pond sludge spill
100.214	C143-006A	2084605 68	750034.22	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
700 214	C143-006A	2084605 68	750034.22	Surface Soil	0-0.5	VOCs	8260	8260	Biased at former pond sludge spill
700 214	C143-006A	2084605.68	750034.22	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at former pond sludge spill
700 214	C143-006B	2084605 68	750034.22	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond sludge spill
700-214	C143-006B	2084605.68	750034.22	Subsurface Soil	0.5-2.5	Metals	6200	0109	Biased at former pond sludge spill
417-007	C143-006B	2084605 68	750034.22	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at former pond sludge spill
700 214	C143-006B	2084605.68	750034.22	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at former pond sludge spill
700-214	C143-006B	2084605.68	750034.22	750034.22 Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
700-214	C143-006B	2084605.68	750034.22	750034.22 Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at former pond sludge spill
700 214	C143-007A	2084614.90	750023.15	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond sludge spill
700 214	C143-007A	2084614.90	750023.15	Surface Soil	0-0.5	Metals	6200	0109	Biased at former pond sludge spill
100-014	C143-007A	2084614.90	750023.15	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at former pond sludge spill
700 214	C143-007A	2084614 90	750023.15	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
700-214	C143-007A	2084614.90	750023.15	Surface Soil	0-0.5	VOCs	8260	8260	Biased at former pond sludge spill
700-214	C143-007A	2084614.90	750023.15	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at former pond sludge spill
	C143 007B	2084614 90	750023 15	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond sludge spill
700 214	C143-007B	2084614 90	750023.15	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at former pond sludge spill
717-007	C143-007B	2084614 90	750023.15	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at former pond sludge spill
700 214	C143-007B	208461490	750023 15	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at former pond sludge spill
700-214	C143_007B	2084614 90	750023.15	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
700 214	C143-007B	2084614.90	750023.15		0.5-2.5	PCBs	N/A	8082	Biased at former pond sludge spill
+17-00/	200-010	601.7500	14000010	$\overline{}$	34 0 0	Padionnelides	HPGe	Alpha Spec	Biased at former pond sludge spill

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	HSS/PAC/UBC Site	Location	Easting	Northing	Wedia	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
	700-214	CJ43-008A	2084615.82	749999.18	Surface Soil	0-0.5	Metals	6200	6010	Biased at former pond sludge spill
- 1	700-214	CJ43-008A	2084615.82	749999.18	Surface Soil	0-0.5	Be, Li	N/A	0109	Biased at former pond sludge spill
	700-214	CJ43-008A	2084615.82	749999.18	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
- 1	700-214	CJ43-008A	2084615.82	749999.18	Surface Soil	0-0.5	VOCs	8260	8260	Biased at former pond sludge spill
	700-214	CJ43-008A	2084615.82	749999.18	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at former pond sludge spill
- 1	700-214	CJ43-008B	2084615.82	749999.18	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond sludge spill
- 1	700-214	CJ43-008B	2084615.82	749999.18	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at former pond sludge spill
	700-214	CJ43-008B	2084615.82	749999.18	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at former pond sludge spill
- 1	700-214	CJ43-008B	2084615.82	749999.18	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at former pond sludge spill
- !	700-214	CJ43-008B	2084615.82	749999.18	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
ı	700-214	CJ43-008B	2084615.82	749999.18	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at former pond sludge spill
- 1	700-214	CJ43-009A	2084639.29	750110.05	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump
- 1	700-214	CJ43-009A	2084639.29	750110.05	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump
	700-214	CJ43-009A	2084639.29	750110.05	Sediment	0-0.5	Be, Li	N/A	0109	Grab sample in storm drain sump
- 1	700-214	CJ43-009A	2084639.29	750110.05	Sediment	0-0.5	SVOCs	N/A	8270B	Grab sample in storm drain sump
- 1	700-214	CJ43-009A	2084639.29	750110.05	Sediment	0-0.5	VOCs	8260	8260	Grab sample in storm drain sump
- 1	700-214	CJ43-009A	2084639.29	750110.05	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump
- 1	700-214	CJ43-010A	2084639.29	750049.98	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump
- 1	700-214	CJ43-010A	2084639.29	750049.98	Sediment	0-0.5	Metals	6200	0109	Grab sample in storm drain sump
- 1	700-214	CJ43-010A	2084639.29	750049.98	Sediment	0-0.5	Be, Li	N/A	6010	Grab sample in storm drain sump
- 1	700-214	CJ43-010A	2084639.29	750049.98	Sediment	0-0.5	SVOCs	N/A	8270B	Grab sample in storm drain sump
- 1	700-214	CJ43-010A	2084639.29	750049.98	Sediment	0-0.5	VOCs	8260	8260	Grab sample in storm drain sump
- 1	700-214	CJ43-010A	2084639.29	750049.98	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump
- 1	700-214	CJ43-011A	2084639.29	749990.73	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump
- 1	700-214	CJ43-011A	2084639.29	749990.73	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump
- 1	700-214	CJ43-011A	2084639.29	749990.73	Sediment	0-0.5	Be, Li	N/A	0109	Grab sample in storm drain sump
- 1	700-214	CJ43-011A	2084639.29	749990.73	Sediment	0-0.5	SVOCs	N/A	8270B	Grab sample in storm drain sump
	700-214	CJ43-011A	2084639.29	749990.73	Sediment	0-0.5	VOCs	8260	8260	Grab sample in storm drain sump
	700-214	CJ43-011A	2084639.29	749990.73	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump

N/A Not Applicable

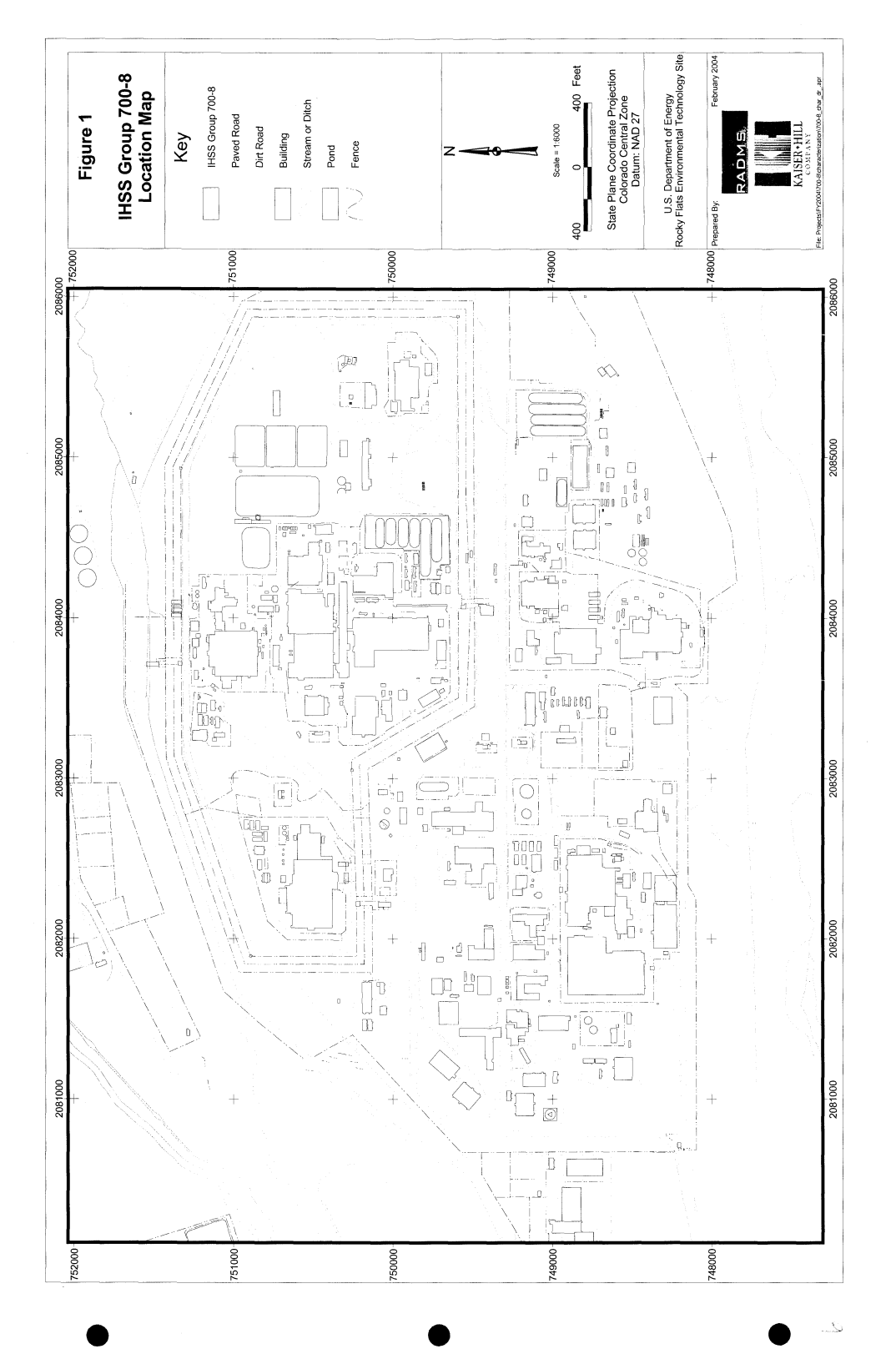
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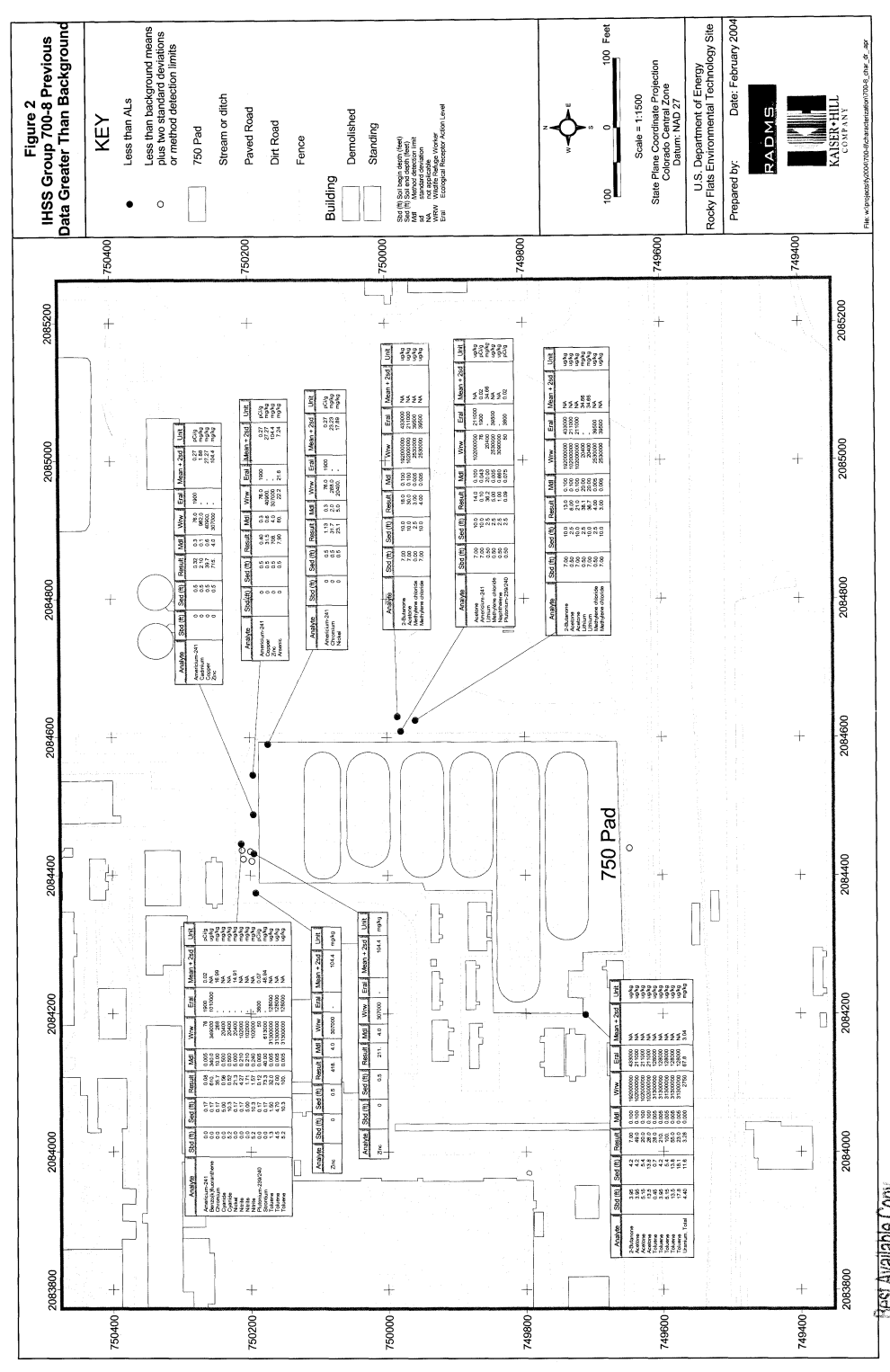
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